NIT CONDENSER		R		DWG. # MW040908-DRD-ST	REV	
MODEL #	MTC-104A	SCALE NTS	EVAPCO, I		SERIAL #	DATE 5/6/2024
2. MPT DEN FPT DEN BFW DEN GVD DEN FLG DENO PE DENO 3. +UNIT WE ACCESSO DRAWINO 4. MAKE-UP 20 psi [13: 50 psi [34: 50 psi [34: 5. PIPEWOR OFF UNIT 6.*-APPROX FOR PRO PIPING 7. DIMENSIO ENG	WATER PRESSURE 7 kPa] MIN, 4 kPa] MAX 8K MUST NOT BE SUPF	IREAD WELDING LUDE RY PORTED O NOT USE ONNECTING		<u>FACE</u> PLAN VIEV		
				4" [100] REFRIG 4" [100] REFRIG OI 1" [25] MPT MAKE-UF 6 3/4" [172] 1'-11 3/8" [595] 1'-1 1/2" 3 7/8" 98] 2" [50] FPT DRAIN	IN PE UT (686] * (686] * (686] * (686] * (686] * (686] * (686] * (686] *	
HIPPING	3960 lbs+ [19001 kg	OPERATING 4980 lbs+ [2260] kg+	HEAVIEST SECTION 3960 lbs+ [1800] kg+	NO. OF SHIPPING SECTIONS	DRAWN BY: JLM